Common name:	FAVEIRA	
Family: Scientific name(s):	MIMOSACEAE Parkia multijuga Parkia nitida Parkia pendula Parkia ulei	

LOG DESCRIPTION			WOOD DESCRIPTIO	N	
Diameter: Thickness of sapwood: Floats: Durability in forest : Note:	from 60 to from to no Low (must be to Sometimes, hea	90 cm cm reated)	Colour: Sapwood: Texture: Grain: Interlocked grain: ery large light brown vei	Creamy white Not demarcated Medium Straight or interlocked Slight ins.	
PHYSICAL PROPERTIES Physical and mechanical pro origin and growth conditions	perties are base	d on mature heartw	MECHANICAL PROP rood specimens. These p	ERTIES properties can vary greatl	y depending on
	mean st	andard deviation		mean	standard
Density *:	0.47 g/cm3	0.11			deviation
Monnin hardness*:	2.3	0.8	Crushing strength *:	38 MPa	9
Coef of volumetric shrinkage	: 0.43 %	0.07	Static handing strong	th *: 67 MDa	16
Total tangential shrinkage:	7.0 %	1.2	Static bending streng	un ¹ . 07 Mira	10
Total radial shrinkage:	2.8 %	0.9	Modulus of elasticity	*: 11510 MPa	2294
Fibre saturation point:	29 %				
Stability:	Poorly stable		(*: at 12 % moisture of	content; 1 MPa = 1 N/mm	n2)

NATURAL DURABILITY AND TREATABILITY

Fungi and termite resistance refers to end-uses under temperate climate.

Except for special comments on sapwood, natural durability is based on mature heartwood.

Sapwood must always be considered as non-durable against wood degrading agents.

Fungi: Dry wood borers:	Class 5 - not durable Susceptible; sapwood not or slightly demarcated (risk in all the wood)	* ensured by natural durability (according
Termites:	Class S - Susceptible	EN standards).
Treatability:	2 - moderately permeable	
Biological hazard class*:	1 - not in ground contact, under cover (no dampness)	

COUNTRIES - LOCAL NAMES

Countries	Local names
Brazil	FAVA ARARA TUCUPI
Brazil	FAVA BOLOTA
Brazil	FAVEIRA
Brazil	PARICA
Brazil	VISGUEIRO
Colombia	HUARANGO
Colombia	RAYO
Ecuador	TANGAMA
French Guiana	DODOMISSINGA
French Guiana	KOUATAKAMAN
Guyana	BLACK MANARIBALLI
Guyana	IPANAI
Guyana	UYA
Peru	GOMA PASHACO
Surinam	KWATAKAMA
Venezuela	CASCARON

FAVEIRA

REQUIREMENT OF A PRESERVATIVE TREATMENT

Against dry wood borer attacks: In case of temporary humidification risk: In case of permanent humidification risk: Requires appropriate preservative treatment Requires appropriate preservative treatment Use not recommended

	Possible drying schedule			
apid to normal igh risk	M.C. (%)	Tempera dry-bulb	ture (°C) wet-bulb	Air humidity (%)
No High risk No	Green 40 30 20	40 44 44 46	37 38 36 36	82 68 59 52
	apid to normal igh risk o igh risk o	apid to normal igh risk M.C. (%) o igh risk 40 30 20 15	apid to normalTemperaigh risk $M.C.$ (%)dry-bulboGreen40igh risk 30 44 20 461549	apid to normalTemperature (°C)igh riskM.C. (%)dry-bulbwet-bulboGreen4037404438304436204636154937

This shedule is given for information only and is applicable to thickness < 38 mm.

It must be used in compliance with the code of practice.

For thickness from 38 to 75 mm, the air relative humidity should be increased by 5 % at each step.

For thickness over 75 mm, a 10 % increase should be considered.

Note:

A moderate drying schedule must be used in order to reduce the risks of distortion. Possible risks of casehardening and collapse.

SAWING AND MACHINING

Blunting effect:	et: Normal		
Sawteeth recommended:	Ordinary or alloy steel		
Cutting tools:	Ordinary		
Peeling:	Good		
Slicing:	Not recommended or without interest		
Note:	Fuzzy surface.		
ASSEMBLING			
Nailing / Screwing:	Poor		
Huing: Correct			

END-USES

Main known end-uses; they must to be implemented according to the code of practice.

Important remark: some end-uses are mentionned for information (traditional, regional or ancient end-uses).

Veneer for interior of plywood Formwork Boxes and crates Interior joinery Interior panelling Current furniture or furniture components Moulding Blockboard Fiber or particle boards